## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

## **Listing of Claims:**

Claims 1-8 (cancelled).

- 9. (Currently Amended) An optical pickup head device comprising:
- a laser diode <u>capable of emitting</u> which emits linear polarized light with the 45 degree phase angle <u>difference</u>;
- a polarized beam <u>splitter for transforming said light which reflects the original</u> linear polarized light <u>in</u>to right-hand circular polarized light and <u>further bypassing a passes through the</u> left-hand circular polarized light;
- a collimator <u>for aligning said</u> which corrects the right-hand circular polarized light <u>in parallel to parallel light</u>;
- an objective lens <u>for focusing said</u> which focuses the right-hand circular polarized light <u>onto an</u> to optical disk, <u>said right-hand circular polarized light further carrying out signals from said optical disk</u> which reflected by optical disk in which reflected light is a left-hand circular polarized light; and
  - a photodetector for detecting said signals which detects the signal with polarized light.
- 10. (Currently Amended) The optical pickup head device as claimed in claim 9, wherein said the polarized beam splitter generates can produce -45 degree phase angle difference for feeding back a feedback polarized light to said laser diode, in this case, said feedback polarized light will not interfere said linear polarized light since there is a phase angle difference from 45 to -45. The feedback polarized light with -45 degree phase angle going to light source has a phase shift 90 degree compared with original linear polarized light.